"TASK" Idea -- Research Description Research Action Plan Development

1. Title: A brief title to reference this research.

Click here to enter text.

2. Primary Contact: Name and Lab/Center of a person to contact for more information.

Click here to enter text.

3. Research program(s): *Note the research program to which the Task relates most appropriately* **Primary** Choose an item. **Secondary** Choose an item.

—Project(s) Being Addressed : *Note the project in RAP2 which the TASK relates most appropriately* Click here to enter text.

- **4. Project Output(s) the Task Addresses:** Identify the specific RAP2 Output(s) the research will provide at the completion of the Task, in what useful form (e.g., model, bioassay, database) it will be provided. Click here to enter text.
- **5. Research Approach / Rationale:** Describe in a few paragraphs the research to be conducted and how it meeting the project output and need. Also describe how anticipated products that the research ORD would provide are critical to the overall delivery of the specified outputs (as identified in the RAP and Framework) needed by partners and meet their needs.

Click here to enter text.

6. **Expected Products from Task:** Describe the product(s) of this research, when it will be delivered and how it relates to the overall output.

Click here to enter text.

- **7. Collaborators:** Provide the names and affiliations of collaborators or needed expertise and what they bring to the TASK activity.
 - a. Integration across Labs / Centers or other Research Program(s)

Describe how this research integrates research approaches and solutions across the broad Research Program by applying to multiple Research Areas

Click here to enter text.

- 8. FTE and Extramural Resource Needs (by L/C/D) and Extramural Resource Need (including how it will be used) Click here to enter text.
- **9. Start and Completion Dates for Task** Click here to enter text.

The following could be included in the post <u>draft</u> RAP3 round of task development.

- 7. Milestones: interim deliverables necessary to gauge the progress and timeliness of projects
- **8. Resource Estimates:** *Estimate other resource needs facilities, equipment, supplies including animals.*
- 9. Critical Path